

Mutual TLS Migration

4 minute read
 ✓ page test

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communicate using mutual TLS as they are migrated to Istio.

Istio automatically configures workload sidecars to use mutual

TLS when calling other workloads. By default, Istio configures

the destination workloads using Permissive mode. When

This task shows how to ensure your workloads only

and mutual TLS traffic. In order to only allow mutual TLS traffic, the configuration needs to be changed to STRICT mode.

You can use the Grafana dashboard to check which workloads are still sending plaintext traffic to the workloads in PERMISSIVE

mode and choose to lock them down once the migration is

done.

PERMISSIVE mode is enabled, a service can accept both plain text

Before you begin

- Understand Istio authentication policy and related mutual TLS authentication concepts.
- Read the authentication policy task to learn how to configure authentication policy.
- Have a Kubernetes cluster with Istio installed, without global mutual TLS enabled (for example, use the default configuration profile as described in installation steps).

In this task, you can try out the migration process by creating sample workloads and modifying the policies to enforce STRICT mutual TLS between the workloads.

Set up the cluster

• Create two namespaces, foo and bar, and deploy httpbin and sleep with sidecars on both of them:

```
$ kubectl create ns foo
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpbin/httpbin.
yaml@) -n foo
$ kubectl apply -f <(istioctl kube-inject -f @samples/sleep/sleep.yaml
@) -n foo
$ kubectl create ns bar
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpbin/httpbin.
yaml@) -n bar
$ kubectl apply -f <(istioctl kube-inject -f @samples/sleep/sleep.yaml
@) -n bar</pre>
```

• Create another namespace, legacy, and deploy sleep

\$ kubectl create ns legacy
\$ kubectl apply -f @samples/sleep/sleep.yaml@ -n legacy

without a sidecar:

with return code 200.

 Verify the setup by sending http requests (using curl) from the sleep pods, in namespaces foo, bar and legacy, to httpbin.foo and httpbin.bar. All requests should succeed

```
$ for from in "foo" "bar" "legacy"; do for to in "foo" "bar"; do kubec
tl exec "$(kubectl get pod -l app=sleep -n ${from} -o jsonpath={.items
..metadata.name})" -c sleep -n ${from} -- curl http://httpbin.${to}:80
00/ip -s -o /dev/null -w "sleep.${from} to httpbin.${to}: %{http_code}
\n"; done; done
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.bar: 200
sleep.bar to httpbin.foo: 200
sleep.legacy to httpbin.foo: 200
sleep.legacy to httpbin.foo: 200
sleep.legacy to httpbin.foo: 200
sleep.legacy to httpbin.bar: 200
```

If any of the curl commands fail, ensure that there are no existing authentication policies or destination rules that might interfere with requests to the httpbin service.



\$ kubectl get peerauthentication --all-namespaces
No resources found

\$ kubectl get destinationrule --all-namespaces
No resources found

Lock down to mutual TLS by namespace

After migrating all clients to Istio and injecting the Envoy sidecar, you can lock down workloads in the foo namespace to

\$ kubectl apply -n foo -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
 name: "default"
spec:
 mtls:
 mode: STRICT
EOF</pre>

Now, you should see the request from sleep.legacy to httpbin.foo failing.

only accept mutual TLS traffic.

```
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.bar: 200
sleep.bar to httpbin.foo: 200
sleep.bar to httpbin.bar: 200
sleep.legacy to httpbin.foo: 000
command terminated with exit code 56
sleep.legacy to httpbin.bar: 200
```

\$ for from in "foo" "bar" "legacy"; do for to in "foo" "bar"; do kubectl ex
ec "\$(kubectl get pod -l app=sleep -n \${from} -o jsonpath={.items..metadata
.name})" -c sleep -n \${from} -- curl http://httpbin.\${to}:8000/ip -s -o /de
v/null -w "sleep.\${from} to httpbin.\${to}: %{http_code}\n"; done; done

If you installed Istio with values.global.proxy.privileged=true, you can use tcpdump to verify traffic is encrypted or not.

\$ kubectl exec -nfoo "\$(kubectl get pod -nfoo -lapp=httpbin -ojsonpath={.it
ems..metadata.name})" -c istio-proxy -- sudo tcpdump dst port 80 -A
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode

listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes

requests are sent from sleep.legacy and sleep.foo respectively.

If you can't migrate all your services to Istio (i.e., inject Envoy

sidecar in all of them), you will need to continue to use

You will see plain text and encrypted text in the output when

PERMISSIVE mode. However, when configured with PERMISSIVE mode, no authentication or authorization checks will be performed for plaintext traffic by default. We recommend you use Istio Authorization to configure different paths with different authorization policies.

Lock down mutual TLS for the

entire mesh

```
$ kubectl apply -n istio-system -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
   name: "default"
spec:
   mtls:
    mode: STRICT
EOF</pre>
```

Now, both the foo and bar namespaces enforce mutual TLS only traffic, so you should see requests from sleep.legacy failing for both.

```
.name})" -c sleep -n ${from} -- curl http://httpbin.${to}:8000/ip -s -o /de
v/null -w "sleep.${from} to httpbin.${to}: %{http_code}\n"; done; done
```

\$ for from in "foo" "bar" "legacy"; do for to in "foo" "bar"; do kubectl ex
ec "\$(kubectl get pod -l app=sleep -n \${from} -o jsonpath={.items..metadata

Clean up the example

- 1. Remove the mesh-wide authentication policy.
- \$ kubectl delete peerauthentication -n istio-system default
- 1. Remove the test namespaces.

\$ kubectl delete ns foo bar legacy Namespaces foo bar legacy deleted.